

Upcoming 園區服務 Community Services



流動車服務 ○ 8W大樓外,方院
The Forum, Building 8W
Moving Vehicle Service

歡迎提前預約!

Welcome to make advanced appointment!



預約熱線 9020 2455 / 2710 1333 Appointment Hotline

12:30-19:00 星期一 MON 星期四 THU

FEB 24-27

香港紅十字會:流動捐血車

Hong Kong Red Cross: Blood Donation Vehicle

10:00-16:00 星期二 TUE

規劃署流動展覽

Planning Department **Exhibition Centre**

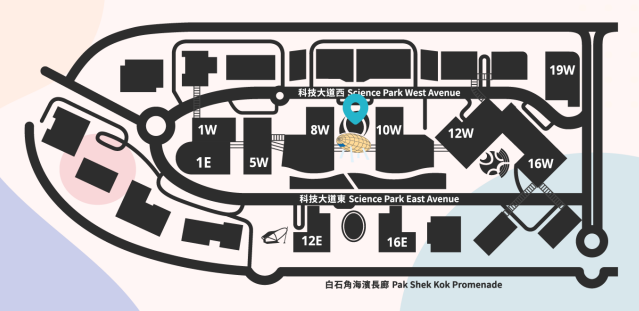


11:00-19:00 星期五 FRI

Library-on-Wheels Project



★ 活動場地 Activities Venue



如有任何爭議,香港科技園公司保留最終決定權。

If any disputes, Hong Kong Science and Technology Parks Corporation's decision will be final.



※ 流動服務站 ○ 8W大樓外,議事廣場 The Forum, Building 8W Mobile Service



流動捐血車預約熱線 Blood Donation Vehicle Appointment Hotline 9020 2455 / 2710 1333 12:30-19:00 星期一 MON 星期四 THU

rel 24-27

香港紅十字會:流動捐血車

Hong Kong Red Cross : Blood Donation Vehicle

捐血救人拯救生命!

我們誠摯邀請大家支持捐血和/或註冊成為骨髓捐贈者。

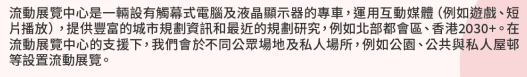
Give Blood Save Lives

Let's share your support to give blood and/or to register as a bone marrow donor.

3月 11 & 4月 22 MAR 11 & APR 22

規劃署流動展覽

Planning Department Exhibition Centre



Mobile exhibitions are staged at both public and private venues (such as public parks, public and private housing estates) with the support of the MEC (Mobile Exhibition Centre), which is a vehicle equipped with touch-screen computers and plasma monitors with interactive media (e.g. games and video presentations) providing various types of information on town planning, such as Northern Metropolis, Hong Kong 2030+.



MAR 21

「喜」動圖書館

Library-on-Wheels Project

小型活動車提供約三百本精選主題書籍、白助借還書設備和平板電腦,以活動模式遊走不同地區,或用以配合不同的社區活動,旨在推廣公共圖書館自助借閱服務及豐富資源,並讓讀者親身體驗電子閱讀樂趣,推廣全民閱讀。

The specially designed truck, equipped with about 300 books, tablets, self-borrowing and returning equipment each, will visit different communities and dovetail with community events to promote reading for all, self-service and the rich electronic resources of the public libraries in a convenient manner.



If any disputes, Hong Kong Science and Technology Parks Corporation's decision will be final.



